TENT	FORM PTO-14 (122 V. 7-80)	449 U PATEN	.S. D	EPA ND 1	RTI TRA	MEN DEM	T O	F CO	DMN FFIC	MERCE E	ATTY. DOCKET NO. SERIAL 010140 09/834						
	INFORMAT STATEME (Use several sh	NT B	Y AI	PPL	.IC						APPLICANT Chi, et al.						
	DATE MAI	LED:	Sep	ote	mb	er 4	1, 2	200	2		FILING DATE GROUP April 12, 2001 2681						
	EXAMINER INITIAL	Ref No	DOCUMENT NUMBER						R	U.S. PA DATE	TENT DOC	ENT DOCUMENTS NAME			SUB CLASS	FILING DATE IF APPRO- PRIATE	
e(s)	15	Al	0	Û	4	Û	9	Ι	б	11/15/01	Sato	2001/0040916					
umer	+ 76	A2	6	1	4	7	9	6	4	11/14/00	Black, et a	al.					
4./		A3							_								
1		A4	\vdash						_								
		A5	ll						<u> </u>								
	FOREIGN PATENT DOCUMENTS																
	EXAMINER INITIAL							иве	R	DATE	COUNTRY NAME				CLASS	SUB CLASS	
		B1															
		В2												8			
		В3												.2.	CENT		
		B4	Ш					,					· Scho	~,	,,''	3	
		В5												SEP SON	2002		
		В6									<u> </u>			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	era		
		В7													`°00		
					СT	HEI	R P	RIC	R A	ART (Includi	ng Author,	Title, Date, Pertinen					
	Als	Ci		С	Chi, et al., Rate Determination Algorithms in IS-95 Forward Traffic Channels;												
				IF	IEEE VEHICULAR TECHNOLOGY CONFERENCE, Vol. 3:2187-2191 (1998).												
Gutierrez, et al., A ML Rate Detection Algorithm for IS-										S-95	CDMA	; IEEE					
	VEHICULAR TECHNOLOGY										OGY CON	GY CONFERENCE, Vol. 1:417-421 (1999).					
	EXAMINER	DA.							DATE CONSIDERED 4/29/03								
	*EXAMINER:	Initial	iFref	eten	ce c	onsid	iered	i, wi	ethe	r or not citation form with next	is in conforma	ince with MPEP 609; Dr	aw line	through c	tation if no	ot in	
,	conformance at	10 HOL (201131	1	<u>u. 11</u>	Ciuu		<i>ע</i>	. 41113	TOTAL WILLIAMS	Communicatio	л ю аррисані.			····		
				/													